## DocID 7349

Source	e: Department of Ecology
T-R-S	(ID#1) 25-6-27
	D#2) SE-NE
241	27 NE 20th St.  ddress Redmond
Site A	ddress
Date (	Copied By
0	Title page with the following information:
	O Company (Author) name
	<ul><li>Report date</li><li>Project Name</li></ul>
	Company's job number
	Site address
	Executive Summary / Introduction of the report
	Table of contents
	Project Location Map / Vicinity Map
	Site / Exploration Plans, Boring Location Plans
	Cross-sections / Subsurface profiles  Exploration Logs
	Monitoring Well Logs
	Cone Penetrometer Logs
	Groundwater Elevation Tables / Data
<u>L.</u>	
	Includes data from Previous Reports
<b>D</b>	No new data / data review
U	No new data / data review
	Missing Data / Illegible Data Explanation
	-
Co	mments:
	laure
	Cayas
	a feed - gas
	111
	a fuel-9mbs

## WATER WELL REPORT

Application No. . .... .....

25/6-27H

17

(1) OWNER: Name Hugh Brune Te	Address 24127 NE 20th Redma		9105
2) LOCATION OF WELL: County King	112 pully SE & NEW Sec 27 72	15N. R.	Сw.м.
Bearing and distance from section or subdivision corner			
3) PROPOSED USE: Domestic [] Industrial [] Municipal			
Irrigation   Test Well   Other	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	l and stru he materi hange of	cture, and al in each formation.
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well 📑 Method: Dug 📋 Bored 🗍 Deepened 🗎 Cable 🗍 Driven 🗈	Suctase		
Reconditioned	Brown clay gravel		30
5) DIMENSIONS: Diameter of well inches.	Gray handpan	20	- <del></del>
5) DIMENSIONS: Diameter of well inches.  Drilled 7 tt. Depth of completed well 7 tt.	Brown clay - a ravel	- <del> </del>	
	Brown sandy gravel	50	60
(6) CONSTRUCTION DETAILS:	Brown with sandy gravel	60	76
Casing installed: plam. from n. to n.			
Threaded			
Welded St Diam. from ft. to ft.			
Perforations: Yes 🗆 No 🚉		-	
Type of perforator used.		<del></del>	
SIZE of perforations in. by in. in. perforations from ft. to ft.		<del> </del>	<del></del>
perforations from ft. to ft.		<del> </del>	
perforations from ft. to ft.			
Screens: Yes   No   X			
Manufacturer's Name			
Type Model No			
Diam. Slot size from ft. to ft.  Diam. Slot size from ft. to ft.			
			<del> </del>
Gravel packed: Yes   No   Size of gravel:		<b> </b> -	<del></del>
Gravel placed from ft. to ft.			
Surface seal: Yes No   Topphat depth?		<b></b>	
Material used in seal Ovadin G	.\		
Did any strata contain unusable water? Yes No Mary Type of water? Depth of strata			
Method of sealing strate off.		· ·	L
(g) DIMO.		<b> </b>	
(7) PUMP: Manufacturer's Name  Type:		<del> </del>	<del> </del>
			<del> </del>
above mean sea level		-	<del> </del>
Static level tt. below top of well Date. 3.14.12.3.			
America water is controlled by			
(Cap, valve, etc.)		<u> </u>	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 3/3 196 3 Completed	3 / <i>4</i>	10 <b>X</b> _3
Was a pump test made? Yes 🗆 No 🖫 If yes, by whom?	1 TENTE   1 110   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Yield: gal./min. with ft. drawdown after hrs	This well was drilled under my jurisdiction	and this	report is
11 11 11 11 11 11 11 11 11 11 11 11 11	true to the best of my knowledge and belief.	4114 61115	report is
Personery data (time taken as zero when pump turned off) (water level	TI 011.0	~4	,
measured from Well top to water level	NAME JO 11302 DITTI	Type AT	/nc.
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)		1-980
	Address 1991 108 Acc	T Re	1/c/1
	$\cdot$ $\rightarrow$ $\rho$ $\rho$	_	
Date of test	[Signed] Well Driller)	470	
Bailer test 2 gal /min. with 1 ft. drawdown afterhrs			,
Artesian flowg.p.m. Date	License No. 0233 Date	3 /	4 . 4